			*****	0002/02/10 12 24
9	4691	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/03/19 13:34
		astrocytoma same hepatoma same monocytic	US-PGPUB;	
		same endothelial same fibroblast same T or	DERWENT	
		B adj1 cell) and ((screening near9		
		osteosarcoma same astrocytoma same		
ľ		hepatoma same monocytic same endothelial		
		same fibroblast same T or B adj1 cell) and		
		test adj1 compound or drug)) and gene adj1		
ŀ		expression) and ((((screening near9		•
		osteosarcoma same astrocytoma same		
		hepatoma same monocytic same endothelial		
		same fibroblast same T or B adjl cell) and		
		((screening near9 osteosarcoma same		
		astrocytoma same hepatoma same monocytic		
		same endothelial same fibroblast same T or		ĺ
		B adj1 cell) and test adj1 compound or		
		drug)) and gene adil expression) and		
		measuring or detecting)) and type		1
10	1346330		USPAT:	2003/03/19 13:35
		astrocytoma same hepatoma same monocytic	US-PGPUB;	·
		same endothelial same fibroblast same T or	DERWENT	
		B adj1 cell) and ((screening near9		
	1	osteosarcoma same astrocytoma same		
		hepatoma same monocytic same endothelial		
		same fibroblast same T or B adj1 cell) and		
		test adj1 compound or drug)) and gene adj1	1	
		expression) and (((screening near9		
		osteosarcoma same astrocytoma same		
		hepatoma same monocytic same endothelial		
		same fibroblast same T or B adj1 cell) and		
		((screening near9 osteosarcoma same		
		astrocytoma same hepatoma same monocytic		
		same endothelial same fibroblast same T or		
		B adj1 cell) and test adj1 compound or		
		drug)) and gene adj1 expression) and		
		measuring or detecting)) and type) and		
		alteration or change		
	L	arcoracton or change	l	L

L Number	Hits	Search Text	DB	Time stamp
1	1	9830575.pn.	USPAT;	2003/03/19 13:28
2	2	5840502.pn.	US-PGPUB; DERWENT USPAT;	2003/03/19 13:29
		-	US-PGPUB; DERWENT	
3	16354	screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell	USPAT; US-PGPUB; DERWENT	2003/03/19 13:32
4 .	157418	(screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adjl cell) and test adjl compound or drug	USPAT; US-PGPUB; DERWENT	2003/03/19 13:33
5	9267	(screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adjl cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adjl cell) and test adjl compound or drug)	USPAT; US-PGPUB; DERWENT	2003/03/19 13:33
6	5465	((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adjl cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adjl cell) and test adjl compound or drug)) and gene adjl expression	USPAT; US-PGPUB; DERWENT	2003/03/19 13:33
7	653649	(((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adjl cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adjl cell) and test adjl compound or drug)) and gene adjl expression) and measuring or detecting	USPAT; US-PGPUB; DERWENT	2003/03/19 13:34
8	4745	(((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and ((((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting)	USPAT; US-PGPUB; DERWENT	2003/03/19 13:34

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11	4290	1 , , , , , , , , ,	USPAT;	2003/03/19 13	3:35
		astrocytoma same hepatoma same monocytic	US-PGPUB;		
		same endothelial same fibroblast same T or	DERWENT		
		B adj1 cell) and ((screening near9			
		osteosarcoma same astrocytoma same			
1		hepatoma same monocytic same endothelial			
		same fibroblast same T or B adj1 cell) and			
		test adj1 compound or drug)) and gene adj1			
		expression) and ((((screening near9			
		osteosarcoma same astrocytoma same			
		hepatoma same monocytic same endothelial		1	
		same fibroblast same T or B adj1 cell) and			
		((screening near9 osteosarcoma same			
1		astrocytoma same hepatoma same monocytic			
1		same endothelial same fibroblast same T or			
1		B adj1 cell) and test adj1 compound or			
		drug)) and gene adj1 expression) and			
1		measuring or detecting)) and type) and			
		(((((screening near9 osteosarcoma same			ļ
		astrocytoma same hepatoma same monocytic			
		same endothelial same fibroblast same T or			
		B adj1 cell) and ((screening near9			
		osteosarcoma same astrocytoma same			
		hepatoma same monocytic same endothelial			
		same fibroblast same T or B adj1 cell) and		Į.	
		test adj1 compound or drug)) and gene adj1			
		expression) and (((screening near9		İ	
		osteosarcoma same astrocytoma same			
		hepatoma same monocytic same endothelial			
		same fibroblast same T or B adjl cell) and			
		((screening near9 osteosarcoma same			
		astrocytoma same hepatoma same monocytic			
		same endothelial same fibroblast same T or			
		B adj1 cell) and test adj1 compound or			İ
		drug)) and gene adj1 expression) and			
		measuring or detecting)) and type) and			
	1	alteration or change)	L	L	

12	404	(((((screening near9 osteosarcoma same	USPAT;	2003/03/19 13:37
		astrocytoma same hepatoma same monocytic	US-PGPUB:	
		same endothelial same fibroblast same T or	DERWENT	1
		B adj1 cell) and ((screening near9		
		osteosarcoma same astrocytoma same		
		hepatoma same monocytic same endothelial		
		same fibroblast same T or B adil cell) and		
1		test adj1 compound or drug)) and gene adj1		
		expression) and ((((screening near9		
		osteosarcoma same astrocytoma same		
		hepatoma same monocytic same endothelial		
		same fibroblast same T or B adj1 cell) and		
		((screening near9 osteosarcoma same		
		astrocytoma same hepatoma same monocytic		
		same endothelial same fibroblast same T or		
		B adj1 cell) and test adj1 compound or		
		drug)) and gene adj1 expression) and		
		measuring or detecting)) and type) and		
		(((((screening near9 osteosarcoma same		
		astrocytoma same hepatoma same monocytic		
		same endothelial same fibroblast same T or		
		B adj1 cell) and ((screening near9		
		osteosarcoma same astrocytoma same		
		hepatoma same monocytic same endothelial		
		same fibroblast same T or B adil cell) and		
		test adj1 compound or drug)) and gene adj1		
		expression) and (((screening near9		
		osteosarcoma same astrocytoma same		
		hepatoma same monocytic same endothelial		
		same fibroblast same T or B adj1 cell) and		
		((screening near9 osteosarcoma same		
		astrocytoma same hepatoma same monocytic		
		same endothelial same fibroblast same T or		
		B adj1 cell) and test adj1 compound or		
		drug)) and gene adj1 expression) and		
		measuring or detecting)) and type) and		
		alteration or change)) and erythroleukemia		